Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1.	(Currently Amended) A flip-portable two-way wireless communications
information device, comprising:	
	a first casing having an operation section;
	a second casing having a display section, the display section displays an image
or information	concerned with an incoming e-mail or an incoming answerphone;
	a hinge connecting the first casing with the second casing, the hinge producing
a foldable stru	acture so that the operation section is opposite to the display section; and
	_
	a two-way wireless communications device that includes a foldable casing; and
	-a mechanical time-watch <u>provided</u> on a-an outer side of the <u>first</u> casing <u>or the</u>
second casing	when the operation section is opposite to the display section, the mechanical
time-watch in	cluding a dial plate, facing an exterior when the casing is closed.
	_ _
	the display section having a larger display area than the dial plate of the
mechanical-tir	me watch.——
2.	(Currently Amended) A flip-portable two-way wireless communications
information de	evice, comprising:
	a first casing having an operation section;
-	a second casing having a display section, the display section displays the image
or information	concerned with an incoming e-mail or an incoming answerphone;
	a hinge connecting the first casing with the second casing, the hinge producing
a foldable stru	cture so that the operation section is opposite to the display section; and

a two-way wireless communications device that includes a foldable casing; and	
an analog watch <u>provided</u> on <u>an outer side</u> a <u>side</u> of the <u>first</u> casing <u>or second</u>	
casing when the operation section is opposite to the display section, facing an exterior when	
the casing is closed. the analog watch including a dial plate,	
the display section having a larger display area than the dial plate of the analog	
watch.	
3. (Currently Amended) The flip-portable two-way wireless communications	
information device having a foldable casing according to claim 1, further including a display on	
a side of the casing facing an interior when the casing is closed, the mechanical time-watch	
having an area in the dial plate that indicates a part of the information displayed on the display	
section using a hand or mechanically being mounted on a back of the display, which faces the	
exterior when the casing is closed.	
4. (Currently Amended) The A portable two-way wireless communications	
information-device-according to claim 3 comprising:	
a foldable casing;	
a display provided on the foldable casing, the display indicating a time; and	
a mechanical time-watch on a side of the casing facing an exterior when the	
casing is closed.	
when the time of the mechanical time-watch is corrected, the time indicated on	
the display is automatically corrected in synchronization with the correcting action, time	
indication by the mechanical time-watch being made in synchronization with time indication on	
the display.	
5. (Currently Amended) The portable <u>two-way wireless</u>	
communications information device according to claim 1, the mechanical time-watch being a	
radio controlled watch that automatically corrects time	

- 6.-8. (Canceled).
- 9. (Currently Amended) The portable <u>two-way wireless communications</u> information-device according to claim 63, the watch providing <u>a</u> stepwise remaining-power indication with using a hand or mechanically depending on the remaining power.
- 10. (Currently Amended) The portable <u>two-way wireless communications</u> information device according to claim 63, the watch providing <u>a</u> stepwise receiving-sensitivity indication <u>with using a hand</u> or mechanically depending on the receiving sensitivity of the communication function.
- 11. (Currently Amended) A-The flip-portable two-way wireless communications information device according to claim 1, comprising: the watch and the portable two-way wireless communications device having a common power source

 a two-way wireless communications device that includes a foldable casing; and an analog watch on a side of the casing facing an exterior when the casing is closed, the analog watch and the portable information device having a common power source.
- 12. (Currently Amended) The portable <u>two-way wireless communications</u> information-device according to claim 11, further including a solar battery usable as an auxiliary power source.
- 13. (Currently Amended) The portable <u>two-way wireless communications</u> information-device according to claim 11, further including a self-generation device to convert rotation of an oscillating weight to electricity.
- 14. (Currently Amended) The portable <u>two-way wireless communications</u> information-device according to claim 13, electricity generated by the self-generating device being supplied to a circuit of the two-way wireless communications device.

- 15. (New) The portable two-way wireless communications device according to claim 2, the analog watch having an area in the dial plate so as to indicate a part of the information displayed on the display section using a hand or mechanically.
 - 16. (New) A portable two-way wireless communications device comprising:a foldable casing;

a display provided on the foldable casing, the display indicating a time; and a mechanical time-watch on a side of the casing facing an exterior when the casing is closed,

when the time indicated on the display is corrected, the time of the mechanical time-watch is automatically corrected in synchronization with the correcting action.

- 17. (New) The portable two-way wireless communications device according to claim 2, the analog watch being a radio controlled watch that automatically corrects time.
- 18. (New) The portable two-way wireless communications device according to claim 4, the mechanical time-watch being a radio controlled watch that automatically corrects time.
- 19. (New) The portable two-way wireless communications device according to claim 16, the mechanical time-watch being a radio controlled watch that automatically corrects time.
- 20. (New) The portable two-way wireless communications device according to claim 2, the watch and the portable two-way wireless communications device having a common power source.
- 21. (New) The portable two-way wireless communications device according to claim 4, the watch and the portable two-way wireless communications device having a common power source.

- 22. (New) The portable two-way wireless communications device according to claim 16, the watch and the portable two-way wireless communications device having a common power source.
- 23. (New) The portable two-way wireless communications device according to claim 1, the mechanical time-watch provided on an outer side of the second casing, the mechanical time-watch mounted at the back side of the display section.
- 24. (New) The portable two-way wireless communications device according to claim 2, the analog watch provided on an outer side of the second casing, the analog watch mounted at the back side of the display section.